EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6516	FeCu or FeAg or FeAu or FeZn or FeCd or CoRh or CoCu or CoAu or CoZn or CoCd or NiRh or NiAg or NiAu or NiZn or NiCd or RhCu or RhAg or RhAu or RhZn or RhCd or PdCu or PdAg or PdAu or PdCd or PtAg or PtAu or CuAg or CuAu or CuZn or CuCd or AgAu or AgZn or AgCd or AuZn or AuCd or ZnCd	US-PGPUB; USPAT	ADJ .	ON	2007/03/02 16:05
L2	112	catalyst same 1	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:33
L3	276	particle same 1	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:33
L4	8	2 and 3	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:33
L6	380	2 or 3	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:35
L7 ·	7600063	@pd<"20031016"	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:36
L8	206	6 and 7	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:37
L9	8	(hydrogen or oxygen or "H.sub.2" or "O.sub.2") binding force	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:40
L10	0	8 and 9	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:38
L11	9	cathode same 2	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:41
L12	3	cathode same 3	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:41
L13	12	11 or 12	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:41
L14	6	7 and 13	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:44
L15	197	cathode same 1	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:45
L16	112	7 and 15	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:58
L17	827	fuel cell catalyst	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:59
L18	8	1 and 17	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:59
L19	2	7 and 18	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:59

EAST Search History

		T			,	
L20	19482	Fe\$1Cu or Fe\$1Ag or Fe\$1Au or Fe\$1Zn or Fe\$1Cd or Co\$1Rh or Co\$1Cu or Co\$1Au or Co\$1Zn or Co\$1Cd or Ni\$1Rh or Ni\$1Ag or Ni\$1Au or Ni\$1Zn or Ni\$1Cd or Rh\$1Cu or Rh\$1Cu or Rh\$1Cd or Pd\$1Cu or Pd\$1Ag or Pd\$1Au or Pd\$1Ag or Pd\$1Au or Cu\$1Ag or Cu\$1Au	US-PGPUB; USPAT	ADJ	ON	2007/03/02 16:08
L21	31	17 and 20	US-PGPUB; USPAT	ADJ	ON	2007/03/02 16:08
L22	11	7 and 21	US-PGPUB; USPAT	ADJ	ON	2007/03/02 16:09